## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

08099417

**PUBLICATION DATE** 

16-04-96

**APPLICATION DATE** 

30-09-94

**APPLICATION NUMBER** 

06236608

APPLICANT: NEC CORP:

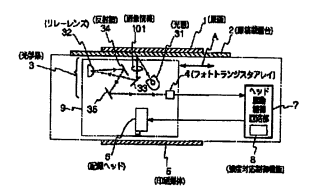
INVENTOR: HYODO MASAYASU:

INT.CL.

B41J 2/205 B41J 2/125 H04N 1/23

TITLE

INK JET TYPE COPIER



## ABSTRACT :

PURPOSE: To obtain an ink jet type copier, with which gradationally represented copying is possible by a method wherein a one-dimensionally arranged phototransistor array for photoelectrically converting an original information and a head driving controlling circuit part for controlling the printing action of a recording head are equipped.

CONSTITUTION: By placing an original picture 1 on an original placing stand 2, working state is set. After that, a reading/writing part 9 positions the stand to the initial writing position of the original picture. Next, when the light outputted from a light source 31 illuminates the original picture 1, the reflected light is reflected so as to radiate original information 101 to a semi-space in order to modulate its brilliance by a relay lens 32 and Fourier-map-transform in a uniform scale factor on a phototransistor array 4. Each light receiving element constituting the phototransistor array 4 outputs, due to its photoelectric conversion function, an image electric signal on the basis of the inputted original picture information 101.

COPYRIGHT: (C)1996,JPO